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(71) Applicant (for all designated States except US): BELL & HOWELL GMBH [DE/DE]; Gruner Weg 8, D-61169

HOWELL GMBH [DE/DE]; Gruner Weg 8, D-61169 Friedberg (DE).

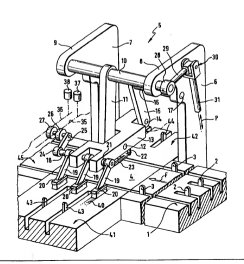
(72) Inventors; and
(75) Inventors/Applicants (for US only): STING, Martin [DE/DE];
Oberlindau 77, D-60323 Frankfurt (DE). BRAUNEIS, Axel
[DE/DE]; Kirchgasse 30, D-35516 Munzenberg (DE).

With international search report.

(54) Title: MAIL-PROCESSING MACHINE

(57) Abstract

In the case of a mail-processing machine having a conveying path (1) which contains a circulating conveying chain and conveys onto a handling station (5), easy changeover to a variety of processing tasks and good adaptability to constricted space conditions are achieved in that, by a switchable acmating arrangement, manipulator fingers (19) articulated on a manipulator hand (13), in the handling station (5), can be switched both into the operating position both for the forward stroke of the manipulator hand and for the return stroke of the manipulator hand and into the return position both for the return stroke of the manipulator hand and for the forward stroke of the manipulator hand. Free through-passage-channel areas (32, 33) for sheet like article and sets thereof which are to be processed further or are to be inserted into envelopes are provided in the handling station, not only with regard to the direction (F) from the feeding conveying chain and to a laterally adjacent first processing arrangement but also in the opposite direction perpendicular to the feed direction of the first conveying chain.



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PCT



See Notification of Transmittal of International

Preliminary Examination Report (Form PCT/IPEA/416)

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

FOR FURTHER ACTION

Internation	al appl	lication No.	International filing date (day/month/year)	Priority date (day/month/year)				
PCT/IB9	9/011	171	27/05/1999		18/06/1998				
Internation B43M3/0		ent Classification (IPC) or nat	ional classification and IP	С					
Applicant	U () ()	ELL GMBH et al.	-						
BELL &	HUW	ELL GIVIDA et al.							
	 This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 								
2. This	REPO	ORT consists of a total of	4 sheets, including this	s cover sheet.					
t t	een a		is for this report and/or	sheets containing re	n, claims and/or drawings which have ectifications made before this Authority ne PCT).				
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3. This	report	contains indications rela	ting to the following iter	ms: \ / I					
	⊠	Basis of the report		V	ERSION				
11		Priority							
111		Non-establishment of or	pinion with regard to no	velty, inventive step	and industrial applicability				
IV		Lack of unity of inventio			,				
٧	_		der Article 35(2) with r		entive step or industrial applicability;				
VI		Certain documents cite	d						
VII		Certain defects in the in	ternational application						
VIII	VIII Certain observations on the international application								
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Applicant's or agent's file reference

1174/79 PCT



International application No. PCT/IB99/01171

I. Basis of the report

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 This report has been drawn on the basis of (substitute sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.):

the report since they do not contain amendments.):								
Description, pages:								
2-14	as originally filed							
1,1a-1b	as received on	04/10/2000	with letter of	02/10/2000				
Claims, No.:								
1-11	as received on	04/10/2000	with letter of	02/10/2000				
Drawings, s	heets:							
1/2,2/2	as originally filed							
The amendm	ents have resulted in the cancellat	tion of:						
☐ the desc	ription, pages:							
☐ the clain	ns, Nos.:							
☐ the draw	rings, sheets:							
☐ This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):								
Additional observations, if necessary:								





V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Yes: 6

Yes: Claims 1-11 No: Claims

Inventive step (IS) Yes: Claims 1-11

No: Claims

Industrial applicability (IA) Yes: Claims 1-11

No: Claims

2. Citations and explanations

see separate sheet

Re Item V

Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

 Claim 1 is directed to a mail-processing machine comprising a manipulator provided with fingers having elements which engage with sheet-like articles or sets thereof so that the articles or sets are moved to the right side of a base plate.

Such a mail-processing machine is known from the closest prior art document US-A-5 284 004.

The subject-matter of claim 1 differs from the mail-processing machine disclosed in the closest prior art primarily in that the elements also engage the sheet-like articles or sets thereof so that the articles or sets are moved to the left side of the base plate.

Thereby, double acting manipulator fingers are provided.

The technical problem to be solved by the application was therefore to configure a mail-processing machine such that a variety of processing steps can be performed, and easy change over different processing tasks is achieved.

The solution to this problem is neither disclosed, nor suggested in the prior art cited in the search report (in the art, only single acting manipulator fingers are disclosed).

 The dependent claims 2-11 define further embodiments and likewise meet the requirements of the EPC. - 1 -

Description

Mail-processing machine

Technical Field

The invention relates to a mail-processing machine having a conveying path on which the upper reach of a circulating first conveyor, particularly a conveying chain, forms intermittently or continuously conveyed transport sections for sheet like articles and feeds to a handling station such sheet like articles or sets thereof having been placed into said transport sections.

Related Art

In said handling station, a manipulator hand may be movable, by means of a manipulator drive, over a base plate in a direction perpendicular to the conveying direction of the first conveyor, sheet like articles or sets thereof fed onto the base plate by the conveyor being moved by the manipulator hand, particularly by means of conveying fingers articulated on the manipulator hand, into a first processing arrangement, which is located alongside the base plate. The manipulator fingers can be raised, for a return stroke, and lowered, for an operating stroke, in relation to the base plate by means of an actuating arrangement.

Mail-processing machines of this type having as a handling station an envelope-filling station or inserter, wherein manipulator fingers push the sheet like articles or sets thereof, which are pushed onto the base plate of the insertion station by the conveyor, into the openings of envelopes, which are provided in the abovementioned first processing arrangement in synchronism with feeding of sheet like articles or sets of sheet like articles and in synchronism with the operation of the inserter, are well known in the art.

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an inserter station by a first conveying chain, to be allowed to advance up of an

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An example of a mail-processing machine of this kind is disclosed in US-A-5,284,004. This known mail-processing machine comprises a driven first conveyor defining a first conveyor path on which conveyed transport sections for sheet like articles or sets thereof are formed, said sheet like articles or sets thereof being placeable into said transport sections. At the end of the first conveyor path there is provided a handling station and, in the vicinity thereof, there is located a first processing arrangement in shape of envelope feeding and opening means. Thus, the handling station of this known mail-processing machine is an inserter station. The handling station comprises a manipulator hand having articulated thereto manipulator fingers. The handling station further comprises a manipulator drive, a base plate and an actuating arrangement for actuating the manipulator fingers. The manipulator hand is moveable by the manipulator drive over the base plate in a direction perpendicular to the conveying direction on the first conveying path so that the sheet like articles or sets thereof, which are fed onto the base plate on the first conveyor path, are moved by the manipulator fingers into the envelopes provided in the first processing arrangement, which is located along-side the base plate.

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The manipulator fingers of the known inserter station are raisable and lowerable in relation to the base plate by the actuating arrangement and have pushing elements engagable with the sheet-like articles or sets thereof in a push-direction. The actuating arrangement for actuating the manipulator fingers is operated in such manner that the manipulator fingers bare on the base plate during the advancement of the manipulator hand and, during this operating stroke, engage the sheet like articles or sets thereof for pushing them into envelopes, and are raised off from the base plate during retraction of the manipulator hand in a return stroke. Finally, the known device has free through-passage-channel areas for

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-1 b-

movement of said sheet-like articles or sets thereof in regions above the level of the base plate from the side of the first conveyor and also in direction to the first processing arrangement, i.e. in direction to the means for feeding envelopes and presenting such envelopes in opened condition.

It is also known for sheet-like articles or sets thereof fed onto the base plate of an inserter station by a first conveying chain, to be allowed to advance up of an

AMENDED SHEET

Claims

1. A mail-processing machine comprising:

- an endless circulating, intermittently or continuously driven first conveyor (1, 2, 3);
- (b) a handling station (5) positioned at the output side of said first conveyor; and
- a first processing arrangement (e.g. 41) located in the vicinity of said handling station;
- (d) wherein said first conveyor has an upper reach defining a first conveyor path (1) and forming intermittently or continuously conveyed transport sections for sheet like articles or sets thereof, said sheet like articles or sets thereof being placeable into said transport sections:
- (e) wherein said handling station (5) comprises a manipulator hand (13) having articulated thereto manipulator fingers (19); a manipulator drive, a base plate (4) and an actuating arrangement (26, 27, 35, 36, 37, 38) for actuating said manipulator fingers (19);
- (f) wherein said manipulator hand (13) is movable by said manipulator drive over said base plate (4) in the direction perpendicular to the conveying direction of said first conveyor (1, 2, 3) so that sheet like articles or sets thereof fed onto the base plate (4) by said first

conveyor (1, 2, 3), are moved by said manipulator fingers (19) into said first processing arrangement (e.g. 41), which is located along side the base plate (4); and

- (g) wherein said manipulator fingers (19) are raisable and lowerable, respectively, in relation to the base plate (4) by said actuating arrangement (26, 27, 35, 36, 37, 38);
- (h) said manipulator fingers (19) having pushing elements (20) engagable with sheet like articles or sets thereof both direction and the pulling direction;
- (i) said actuating arrangement (26, 27, 35, 36, 37, 38) being selectably switchable such that said manipulator fingers (19)
 - either bear on the base plate (4) during advancement of the manipulator hand (13) and are raised of from the base plate (4) during retraction of the manipulator hand (13);
 - ii) or are raised off from the base plate (4) during advancement of the manipulator hand (13) and bear on the base plate (4) during retraction of the manipulator hand (13); and
- (j) free through-passage-channel areas (32, 33, 34) for movement of said sheet like articles or sets thereof being formed in regions above the level of the base plate (4) of the handling station (5), not alone from the side (34) of the circulating first conveyor and in direction (32) to the first processing arrangement, but also to that side (33) of

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the base plate (4) which is opposite the side on which said first processing arrangement is positioned;

so that the sheet like articles or sets thereof may be moved either to the right side or to the left side of the base plate (4).

- The mail-processing machine according to claim 1, wherein a further
 processing arrangement (e.g. 42) is located opposite the processing
 arrangement (41), which is located alongside the base plate (4), on the other
 side (33) of the base plate (4).
- 3. The mail-processing machine according to claim 2, wherein at least one of the two mutually opposite processing arrangements (41, 42), which are positioned adjacent to the base plate (4) and sidewise perpendicularly to the conveying direction of the first conveying path (1), contains a second conveyor (41, 42) with a conveying direction perpendicular to the first-mentioned conveying path (1).
- The mail-processing machine according to claim 3, wherein the conveying direction of the or each arrangement containing said conveyor can be reversed by reversing the drive.
- 5. The mail-processing machine according to claim 1, wherein at least one of the mutually opposite processing arrangements (41, 42), which are positioned adjacent to the base plate (4) and sidewise perpendicularly to the

conveying direction (F) of the first conveying path (1), is an operating station for providing open envelopes, in particular with an intermittently driven gripper-chain path, which, or each of which, interacts with the handling station as an inserter station for the sheet like articles or sets thereof which have been conveyed up by the first conveying path (1).

- 6. The mail-processing machine according to claim 1, wherein the base plate (4) has slits passing through it, said slits extending in the conveying direction (F) of the first conveying path (1) serving for guiding therein conveying fingers (3) of the first conveying chain or of an auxiliary conveying chain, said conveying fingers (3), when the manipulator fingers (19) of the handling station (5) have been raised, convey sheet like articles or sets thereof from the base plate to an additional processing arrangement, which adjoins the base plate (4) on that side which is opposite the side from the first conveying path (1, 2, 3).
- The mail-processing machine according to claim 6, wherein the additional
 processing arrangement contains an additional conveyor, in particular
 conveying chain.
- The mail-processing machine according to claim 6, wherein the further processing arrangement contains a further processing station, in particular an inserter station.



- 9. The mail-processing machine according to claim 1, wherein at least one of its conveying chains has a continuously driven chain line and an intermittently driven chain line, the respective conveying fingers (2, 3) of the chain lines running on different tracks, such that the conveying fingers (3) of the respective intermittently operated chain line, which are moved at a greater conveying speed in intermittent operation, receive sheet like articles or sets thereof from the conveying transport section of the continuously operated chain line.
- 10. The mail-processing machine according to claim 1, wherein the actuating arrangement (26, 27, 35, 36, 37, 38) contains guide follower means (26, 27), which are connected to a shaft (18) mounting the manipulator fingers (19) on the manipulator hand (13), and which make contact with a switch-over guide rail arrangement (35, 36, 37, 38).
- 11. The mail-processing machine according to claim 1, wherein the manipulator drive of the handling station (5) has a three-link mechanism, which comprises a framework-mounted actuating lever (11), which is driven to produce oscillating pivoting movements, a framework-mounted actuating link (15) and the manipulator hand (13), whereby the actuating link (15) is pivotably connected to one manipulator hand end and the manipulator fingers (19) are articulated at the other manipulator hand (13) between the points of articulation of the latter for the actuating link (15) and the manipulator fingers (19), and the three-link mechanism is dimensioned, and the points of articulation on the framework are selected in such way that, during a substantial part of the operating stroke and of the return stroke of

AMENDED WILL

the manipulator hand (13), the point of articulation of the manipulator fingers moves essentially parallel over the base plate (4).

PCT

WIPO 12 SEP 2000

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicants	or agent's file reference		See Notification of Transmittal of International						
1174/79 F	-	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/416)						
internationa	I application No.	International filing date (day/mont	th/year) Priority date (day/month/year)						
PCT/IB99	V01171	27/05/1999	18/06/1998						
	international Patent Classification (IPC) or national classification and IPC B43M3/04								
Applicant									
BELL & F	OWELL GMBH et al.								
	nternational preliminary exam transmitted to the applicant		d by this International Preliminary Examining Authority						
2. This F	REPORT consists of a total of	f 5 sheets, including this cover s	sheet.						
b	een amended and are the ba		he description, claims and/or drawings which have containing rectifications made before this Authority ions under the PCT).						
These	annexes consist of a total o	f sheets.							
3. This r	eport contains indications rel	ating to the following items:							
1	☑ Basis of the report								
	☐ Priority								
111			nventive step and industrial applicability						
IV	☐ Lack of unity of inventi		No. 1000 marine and the second second second						
\ \ \	citations and explanat	ions suporting such statement	o novelty, inventive step or industrial applicability;						
VI	☐ Certain documents cit								
VII	Certain defects in the	• • • • • • • • • • • • • • • • • • • •							
VIII	凶 Certain observations o	on the international application							
Date of sub	omission of the demand	Date o	of completion of this report						
12/01/20	12/01/2000 07.09.2000								
Name and mailing address of the international preliminary examining authority:									
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/IB99/01171

I. Basis of the report

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 This report has been drawn on the basis of (substitute sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.):

Description, pages: 1-14 as originally filed Claims, No.: 1-11 as originally filed Drawings, sheets: 1/2,2/2 as originally filed The amendments have resulted in the cancellation of: the description, pages: the claims, Nos.: Nos.: the drawings, sheets: the drawings, sheets: This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(cj)):		, ,	
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☐ This report has been established as if (some of) the amendments had not been made, since they have been		the claims,	Nos.:
		the drawings,	sheets:

4. Additional observations, if necessary:



International application No. PCT/IB99/01171

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Yes: Claims 2-4,7-9,11

No: Claims 1,5,6,10

Inventive step (IS) Yes: Claims

No: Claims 2-4,7-9,11

Industrial applicability (IA) Yes: Claims 1-11

No: Claims

2. Citations and explanations

see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

see separate sheet

Re Item V

Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- Reference is made to the following document: 1)
 - D1: US-A-5 284 004 (METZLER KURT O) 8 February 1994 (1994-02-08)
- The subject-matter of claims 1,5,6,10 is not new. 2)
 - The subject-matter of claims 1,5,6,10 is known from document D1, see in particular Fig. 1 and column 2, line 24 - column 3, line 50.
- Dependent claims 2-4, 7-9,11 do not contain any features which, in combination 3) with the features of any claim to which they refer, meet the requirements of the PCT in respect of novelty and/or inventive step, the reasons being as follows:
 - In claims 2-4, 7-9,11, slight constructional change in the mail-processing machine are defined which should come within the scope of the customary practice followed by persons skilled in the art, especially as the advantages thus achieved can readily be foreseen. Consequently, the subject-matter of claims 2-4, 7-9,11 lacks an inventive step.

Re Item VII

Certain defects in the international application

Independent claim 1 is not in the two-part form in accordance with Rule 6.3(b) 1) PCT, which in the present case would be appropriate, with those features known in combination from the prior art (see document D1) being placed in a preamble

INTERNATIONAL PRELIMINARY International application No. PCT/IB99/01171 EXAMINATION REPORT - SEPARATE SHEET

(Rule 6.3(b)(i) PCT) and with the remaining features being included in a characterising part (Rule 6.3(b)(ii) PCT).

- The features of the claims are not provided with reference signs placed in parentheses (Rule 6.2(b) PCT).
- Contrary to the requirements of Rule 5.1(a)(ii) PCT, the relevant background art disclosed in the document D1 is not mentioned in the description, nor is this document identified therein.



From the INTERNATIONAL BUREAU

PCT	To:
NOTIFICATION OF ELECTION (PCT Rule 61.2)	Assistant Commissioner for Patents United States Patent and Trademark Office Box PCT Washington, D.C.20231 ETATS-UNIS D'AMERIQUE
Date of mailing (day/month/year) 16 June 2000 (16.06.00)	in its capacity as elected Office
International application No. PCT/IB99/01171	Applicant's or agent's file reference 1174/79 PCT
International filing date (day/month/year) 27 May 1999 (27.05.99)	Priority date (day/month/year) 18 June 1998 (18.06.98)
Applicant STING, Martin et al	
1. The designated Office is hereby notified of its election made X in the demand filed with the International Preliminar 12 January 20 in a notice effecting later election filed with the Internation 2. The election X was was not made before the expiration of 19 months from the priority Rule 32.2(b).	ry Examining Authority on: 000 (12.01.00) national Bureau on:
The International Bureau of WIPO 34, chemin des Colombettes	Authorized officer Pascal Piriou

Telephone No.: (41-22) 338.83.38

1211 Geneva 20, Switzerland

	From the INTERNATIONAL BUREAU			
PCT	To:			
NOTIFICATION OF THE RECORDING OF A CHANGE {PCT Rule 92bis.1 and Administrative Instructions, Section 422} Date of mailing (day/month/year) 04 October 2000 (04.10.00)	KUHNEN & WACKER Alois-Steinecker-Strasse 22 D-85354 Freising ALLEMAGNE			
Applicant's or agent's file reference				
1174/79 PCT	IMPORTANT NOTIFICATION			
International application No. PCT/IB99/01171	International filing date (day/month/year) 27 May 1999 (27.05.99)			
The following indications appeared on record concerning:				
the applicant the inventor	the agent the common representative			
Name and Address	State of Nationality State of Residence			
	Telephone No.			
	Facsimile No.			
	Teleprinter No.			
The International Bureau hereby notifies the applicant that the the person the name the additional that the additional that the person the name that the additional that the person that the name				
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	Teleprinter No.			
Further observations, if necessary: An agent has been appointed.				
4. A copy of this notification has been sent to:				
X the receiving Office	the designated Offices concerned			
the International Searching Authority	X the elected Offices concerned			
the International Preliminary Examining Authority	other:			
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Ellen Moyse			
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38			

Intern Mai Application No PCT/IB 99/01171

			101/18 99/011/1
A. CLASSIF IPC 6	FICATION OF SUBJECT MATTER B43M3/04 B65H5/16		
According to	: o International Palent Classification (IPC) or to both national class	ification and IPC	
	SEARCHED		
Minimum do IPC 6	ocumentation searched (classification system followed by classific B43M B65H	cation symbols)	
Documentat	tion searched other than minimum documentation to the extent th	at such documents are inc	luded in the fields searched
Electronic d	lata base consulted during the international search (name of date	base and, where practice	al, search terms used)
	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
Α	DE 195 00 746 A (BELL & HOWELL 18 July 1996 (1996-07-18)	CO)	
Α	US 5 284 004 A (METZLER KURT 0) 8 February 1994 (1994-02-08))	
Α	US 3 965 644 A (STOCKER LESTER 29 June 1976 (1976-06-29)	н)	
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<u> Ц</u>	ther documents are listed in the continuation of box C.	X Patent fami	ly members are listed in annex.
"A" docum	ategories of cited documents: nent defining the general state of the art which is not	or priority date a	ublished after the international filling date and not in conflict with the application but and the principle or theory underlying the
"E" earlier filing		cannot be cons	ticular relevance; the claimed invention idered novel or cannot be considered to
which	nent which may throw doubte on priority claim(s) or his cited to establish the publication date of another on or other special reason (as specified)	involve an inver "Y" document of part cannot be cons	ntive step when the document is taken alone licular relevance; the claimed invention idered to involve an inventive step when the mbined with one or more other such docu-
other "P" docum	nemt referring to an oral disclosure, use, exhibition or r means in the prior to the international filing date but than the priority date claimed	ments, such co in the art.	mbination being obvious to a person skilled
	e actual completion of the international search		of the international search report
3	30 September 1999	07/10/	/1999
Name and	mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized offic	er
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	DIAZ-	MAROTO, V

.omation on patent family members

Intern Application No
PCT/IB 99/01171

Patent document cited in search report	ı	Publication date	Patent family member(s)	Publication date
DE 19500746	Α	18-07-1996	NONE	
US 5284004	A	08-02-1994	CA 2092329 A DE 4116708 A DE 59203906 D WO 9220532 A EP 0552319 A JP 6501217 T	25-09-1994 26-11-1992 09-11-1995 26-11-1992 28-07-1993 10-02-1994
US 3965644	Α	29-06-1976	CA 1072924 A	04-03-1980





(PCT Article 18 and Rules 43 and 44)

	(
Applicant's or agent's file reference	FOR FURTHER see Notification (Form PCT/ISA	n of Transmittal of International Search Report A/220) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/IB 99/01171	27/05/1999	18/06/1998
Applicant	L	
1,44		
BELL & HÖWELL GMBH et al.		
This International Search Report has been according to Article 18. A copy is being tra	n prepared by this International Searching A ansmitted to the International Bureau.	authority and is transmitted to the applicant
This International Search Report consists X It is also accompanied by	of a total of sheets. a copy of each prior art document cited in the	his report.
Basis of the report		
 With regard to the language, the language in which it was filed, unl 	international search was carried out on the less otherwise indicated under this item.	basis of the international application in the
the international search w Authority (Rule 23.1(b)).	ras carried out on the basis of a translation of	of the international application furnished to this
With regard to any nucleotide an was carried out on the basis of the	id/or amino acid sequence disclosed in the e sequence listing:	e international application, the international search
contained in the internation	onal application in written form.	
filed together with the inte	ernational application in computer readable f	form.
furnished subsequently to	this Authority in written form.	
furnished subsequently to	this Authority in computer readble form.	
the statement that the sul	bsequently furnished written sequence listings filed has been furnished.	g does not go beyond the disclosure in the
the statement that the infe	ormation recorded in computer readable for	m is identical to the written sequence listing has been
2. Certain claims were fou	ind unsearchable (See Box I).	
3. Unity of invention is lac	king (see Box II).	
4. With regard to the title,		
	ubmitted by the applicant.	
the text has been established	shed by this Authority to read as follows:	
With regard to the abstract,		
the text is approved as se	ubmitted by the applicant.	
the text has been established	shed, according to Rule 38.2(b), by this Aut e date of mailing of this international search	hority as it appears in Box III. The applicant may, report, submit comments to this Authority.
6. The figure of the drawings to be pub		1
X as suggested by the app		None of the figures.
because the applicant fai	**	
because this figure bette	r characterizes the invention.	

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

LINE 1 -...PATH(1)
LINE 2 -...STATION(5)
LINE 5 -...FINGERS(19)...HAND(13)...STATION(5)
LINE 9 -...AREAS(32,33)
LINE 12-...DIRECTION(F)

tional Application No TR 99/01171

A. CLASSIFICATION OF SUBJECT MATTER IPC 6 B43M3/04 B65H B65H5/16 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) B43M B65H IPC 6 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Category ° Citation of document, with indication, where appropriate, of the relevant passages DE 195 00 746 A (BELL & HOWELL CO) Δ 18 July 1996 (1996-07-18) US 5 284 004 A (METZLER KURT 0) 8 February 1994 (1994-02-08) IIS 3 965 644 A (STOCKER LESTER H) 29 June 1976 (1976-06-29) Further documents are listed in the continuation of box C. Patent family members are listed in annex X Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention filing date cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled other means "P" document published prior to the international filing date but later than the priority date claimed in the art. "&" document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 07/10/1999 30 September 1999 Authorized officer Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni,

DIAZ-MAROTO, V

Fax: (+31-70) 340-3016

tion on patent family members

/IB 99/01171

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
DE 19500746	Α	18-07-1996	NON	Ε	
US 5284004	Α	08-02-1994	CA DE DE WO EP JP	2092329 A 4116708 A 59203906 D 9220532 A 0552319 A 6501217 T	25-09-1994 26-11-1992 09-11-1995 26-11-1992 28-07-1993 10-02-1994
US 3965644	Α	29-06-1976	CA	1072924 A	04-03-1980